L Number	Hits	Search Text	DB	Time stamp
_	1	("5579136").PN.	USPAT;	2003/12/23 19:54
1	_	(00.0100 / .111.	US-PGPUB	2003/12/23 19:54
_	1	"5044732".PN.	USPAT	2003/12/23 19:54
_] - 2	5579136.URPN.	USPAT	2003/12/23 19:54
_	129620	amplitude and phase	USPAT:	
	123020	ampiredae die pilase	US-PGPUB	2003/12/23 19:55
_	34493	amplitude near2 modulat\$3	USPAT;	2002/12/22 10 55
	31153	dimpriedde nearz moddiaegs	US-PGPUB	2003/12/23 19:55
_	26926	Phase near2 modulat\$3		0000/10/00 10 51
	20320	Thase hearz modulacys	USPAT;	2003/12/23 19:56
l _	3789	(fourier or fragge) and (in-	US-PGPUB	0000 400 400
] _	3109	(fourier or fresnel) and (inverse near fourier)	USPAT;	2003/12/23 19:57
l _	297	/	US-PGPUB	
	. 231	(amplitude and phase) and (amplitude near2	USPAT;	2003/12/23 20:24
		modulat\$3) and (Phase near2 modulat\$3) and	US-PGPUB	
		((fourier or fresnel) and (inverse near		
	1100	fourier))		
-	1192	359/278,559,237,238,279,276.ccls.	USPAT;	2003/12/23 20:25
		250/050 550 005 000 000	US-PGPUB	
-	11		USPAT;	2003/12/24 16:29
		(fourier or fresnel) and inverse and	US-PGPUB	
		((amplitude and phase) near (modulator or		
		modulation))		
_	13	359/559 and (fourier or fresnel) and	USPAT;	2003/12/23 20:56
		inverse and ((amplitude and phase) near	US-PGPUB	
		(modulator or modulation))		
-	38	, and (rourrer or rround) and	USPAT;	2003/12/23 20:56
		inverse and (phase near (modulator or	US-PGPUB]
		modulation))		
-	76	359/278,559,237,238,279,276.ccls. and	USPAT;	2003/12/24 17:21
		(fourier or fresnel) and (inverse near	US-PGPUB	
		fourier)		
-	18	5736958.URPN.	USPAT	2003/12/24 16:53